CASE NO.: 50P4416 Serial No.: 09/840,437 December 7, 2005

Page 2

PATENT Filed: April 23, 2001

1. (currently amended) A gateway screen for an interactive television, comprising:

at least one television content panel; and

at least one Internet content panel, the gateway screen allowing a consumer to

simultaneously view television content and Internet content, the gateway screen being

displayed when the interactive television initially is turned on, and/or in response to the

consumer toggling a gateway screen button.

2. (previously presented) An interactive television, comprising:

a gateway screen displayed by the interactive television at least upon initial energization of

the television, the gateway screen having:

at least one television content panel; and

at least one Internet content panel displaying content related to the content in the television

content panel, wherein the gateway screen is a last screen displayed in response to receiving a signal to

deenergize the interactive television.

3. (original) The interactive television of Claim 2, wherein the gateway screen is displayed when

the interactive television is turned on.

4. (canceled).

5. (original) The interactive television of Claim 2, further comprising a gateway screen button

and the gateway screen is displayed when the gateway screen button is toggled.

б. (original) The interactive television of Claim 2, further comprising a remote control unit, the

remote control unit having a gateway screen button and the gateway screen is displayed when the gateway

screen button is toggled.

1168-7.AM2

(TUE) DEC 13 2005 16:38/ST. 16:35/No. 6833031539 P 3

FROM ROGITZ 619 338 8078

CASE NO.: 50P4416 Serial No.: 09/840,437 December 7, 2005

Page 3

PATENT Filed: April 23, 2001

7. (original) The interactive television of Claim 2, wherein the television content panel includes

content from at least one television signal source.

8. (original) The interactive television of Claim 2, wherein the internet content panel includes

content from at least one Web server.

9. (previously presented) An interactive television system, comprising:

at least one Web server;

at least one interactive television system server;

at least one television signal source; and

at least one interactive television, the interactive television receiving information from

the Web server, the interactive television system server, and the television signal source, the

interactive television periodically displaying a gateway screen, the gateway screen having at

least one television content region and at least one Internet content region, the gateway screen

being automatically displayed upon energization of the television.

10. (original) The interactive television system of Claim 9, wherein the gateway screen is

displayed when the interactive television is turned on.

11. (previously presented) The interactive television system of Claim 9, wherein the gateway

screen is displayed in response to receiving a signal to deenergize the interactive television.

12. (original) The interactive television system of Claim 9, further comprising a gateway screen

button and the gateway screen is displayed when the gateway screen button is toggled.

J168-7,AM2

(TUE) DEC 13 2005 16:38/ST. 16:35/No. 6833031539 P 4

FROM ROGITZ 619 338 8078

CASE NO.: 50P4416 Serial No.: 09/840,437 December 7, 2005

Page 4

PATENT Filed: April 23, 2001

13. (original) The interactive television system of Claim 9, further comprising a remote control

unit, the remote control unit having a gateway screen button and the gateway screen is displayed when the

gateway screen button is toggled.

14. (original) The interactive television system of Claim 9, wherein the television content panel

includes content from the at least one television signal source.

15. (original) The interactive television system of Claim 9, wherein the internet content panel

includes content from the at least one Web server.

16. (previously presented) A method of interactive television, comprising the acts of:

displaying a gateway screen in response to a user turning the television on; and

enabling a consumer to receive information from at least two of: at least one Web

server, at least one interactive television system server, and at least one television signal

source via the gateway screen.

17. (original) The method of Claim 16, wherein the gateway screen includes at least one television

content panel and at least one Internet content panel.

18. (original) The method of Claim 16, wherein the gateway screen is displayed when the

interactive television is turned on.

19. (previously presented) The method of Claim 16, wherein the gateway screen is displayed in

response to receiving a signal to deenergize the interactive television.

20. (original) The method of Claim 16, wherein the gateway screen is displayed when a gateway

screen button is toggled.

1168-7.AM2

CASE NO.: 50P4416 Serial No.: 09/840,437 December 7, 2005

Page 5

PATENT Filed: April 23, 2001

- 21. (original) The method of Claim 17, wherein the television content panel includes content from the at least one television signal source.
- 22. (original) The method of Claim 17, wherein the internet content panel includes content from the at least one Web server.
 - 23. (original) The method of Claim 16, further comprising the acts of: receiving consumer input via a conventional TV control device; and establishing the gateway screen based at least in part on the consumer input.
- (original) The method of Claim 16, wherein the gateway screen is stored in a memory within 24. an interactive television.
- 25. (original) The gateway screen of Claim 1, wherein content in the Internet content panel is related to content in the television content panel.
- 26. (original) The gateway screen of Claim 25, wherein content in the television content panel is received real-time from a broadcast.
- 27. (original) The gateway screen of Claim 25, wherein content in the television content panel is received from a storage associated with the television.

1168-7.AM2